

| Product Specification | |
|---------------------------------|---|
| Specification | 1, 2, 4, 6, 8, 12 Unit Slots |
| Supported Adapters | SC、FC、LC、ST |
| Enclosure Shell | 1.2mm Cold-rolled Steel Plate |
| Shell Finishing Process | Powder Coating, Matte Texture |
| Fusion Splice Tray Material | New Environmental ABS |
| Fusion Splice Tray Type | Single-layer, Double-layer |
| Single-layer Fusion Splice Tray | Supports 12 SC, FC, or LC Adapters |
| Double-layer Fusion Splice Tray | Supports 24 SC, FC, or LC Adapters |
| SC Adapter | Supports 12-144 core Single-mode & Multi-mode 10G |
| FC Adapter | Supports 12-144 core Single-mode & Multi-mode 10G |
| LC Adapter | Supports 12-288 core Single-mode & Multi-mode 10G |
| Application Scenario | Telecom Room Data Center |
| Compliance Standard | YD/T977-2011 |

19英寸机架式ODF光纤终端盒(配线架)

19" RACK-MOUNT ODF OPTICAL FIBER PATCH PANEL



Ordering Information

| Product Name | Type | Installation Adapters | Dust Cover | Built-in Unit Slots | Unit Type | Enclosure | Adapter Pigtail | Fusion Splice Tray | Chassis Material | Brand Customization |
|--------------------------------------|----------------|-----------------------|---------------------------------|-------------------------------|------------------------------|---|-----------------|--------------------|--|---------------------|
| ODF Optical Fiber Distribution Frame | Rack-mountable | SC | Fully enclosed Flip-top type | 1U, 2U, 4U, 6U, 8U, 12U | Single-layer Double-layer | Cold-rolled Steel Plate Powder Coating | Low-loss | ABS material | 1.2mm Cold-rolled Steel Plate | Supported |
| | | LC | | | | | | | | |
| | | FC | | | | | | | | |

- The ODF frame supports both single-layer and double-layer (with identical external dimensions) fusion splice tray mounting.
- The double-layer fusion splice tray can save 50% of vertical rack space.
- A wide range of specifications are available in stock. Please feel free to consult our online customer service.

PERSONAL BUSINESS
service@ampcom.comENTERPRISE COOPERATION
enterprise@ampcom.comPROJECT COMMUNICATION
project@ampcom.com